

642-562  
Reel # 88

Methods of Studying Soil Amoebae, by  
Yu. G. Gel'tser,  
RUSSIAN, per, Mikroorgan V Sel'skokhoz.,  
1963, pp 441-458.  
NLL RIS 3465  
(On Loan or Purchase)

Sci-BEM  
Apr 67

324,052

(FDD 25509)

Microorganisms in the Sanitation of Soils, by  
I. N. Mishustin, M. I. Pertsovskaya, 148 pp.

RUSSIAN, bk, Mikroorganizmy i Samoocheshcheniye  
Pochy, Moscow, 1954, pp 3-40, 153-199, 409-411,  
473-486, 546-552.

CIA/FDD/U-7555

USSR

Sci - Biology, microbiology  
Nov 55 CTS/DEX

29,480

Krasil'nikov, N. A.  
SOIL MICROORGANISMS AND HIGHER PLANTS, tr.  
by Y. Helperin. 1961, 474p. 1370 refs. PL-480.  
Order from OTS \$4.75  
60-21126

Trans. of mono. Mikroorganizmy Pochvy i Vysshe Rasteniya, Moscow, 1958.

DESCRIPTORS: \*Microorganisms, \*Cells (Biology),  
\*Chromosomes, Biological stains, \*Polymorphism,  
Culture media, \*Spores, \*Bacteria, \*Soils, \*Plants,  
Classification, Radioactivation analysis, Adsorption,  
\*Ecology, Biosynthesis, \*Nutrition, Antibiotics,  
\*Growth substances, Immunization, Toxicity.

This book is devoted to the problem of the interaction between soil microorganisms and higher plants. The material presented includes basic information on the structure, development, variability and classification (Biological Sciences--Microbiology, TT, v. 7, no. 2)  
(over)

60-21126

I. Krasil'nikov, N. A.  
II. PL-480(60-21126)  
III. National Science Foundation,  
Washington, D. C.

Office of Technical Services

Bilai, V. L.  
ANTIBIOTIC-PRODUCING MICROBES  
1963, 200p  
Order from Scripta Technica, Inc., New Armonk  
Ave., N. W., Washington, D. C.

Trans. of mono. [Mikrobiologicheskie Griby-Produtstvennye Antibiotikov, Kiev, 1961, 181p].

DESCRIPTORS: \*Fungi, \*Antibiotics, Chemical properties.

(Biological Sciences--Pharmacology, TT, v. 10, no. 12)

63-22697

I. Bilai, V. L  
II. Scripta Technica, Inc.,  
Washington, D. C.

Office of Technical Services

TRI-62-38

Microscopic Instabilities of Spatially Inhomogeneous Plasma in a Magnetic Field, by L. I. Rudakov, R. Z. Sagdeyev.

RUSSIAN, rpt, Mikroskopicheskie Neustoičivosti Prostranstvenno Neodnorodnoi Plazmy v Magnitnom Pole.

\*JPRS for AEC

Sci  
Oct 61

Microstructure and Makrostructure of Elastic  
Waves in a One-Dimensional Continuous Heterogeneous  
Media, by B. N. Ivakin. (Mikrostruktura i Makro-  
struktura Uprugikh voln v Odnomernykh Nepreryvnykh  
Neodnorodnykh Sredakh)

RUSSIAN, per, Trudy Geofiz Institut, Ak Nauk SSSR,  
No 39, (166), 1958.

\*Amer Geophys Union

Oct 59

Part I. Experimental Investigations of Quantum Fluctuations of Light By a Visual Method; Fluctuations and the Properties of the Eye. Part II. Pulses and Certain Conclusions of an Elementary Study of the Interference of Light; Statistical Structure of the Interference Field, by S. I. Verillov 31 pp.

HOBSTIAN, bk, Mikrosvobornye Sistem (The Structure of Light), Moscow, 1950, pp 39-50, 126.

CIA/RDP/X 64

NLL 2875

CRS 4/Mar 1955

Scientific - Physics

21985

Microhardness of Metals, by V. M. Glazov,  
V. N. Vigdorovich.  
RUSSIAN, bk, Mikroverdost', Metallov,  
1962, pp 1-224.  
•ACSI J-0760  
ID 2204047666

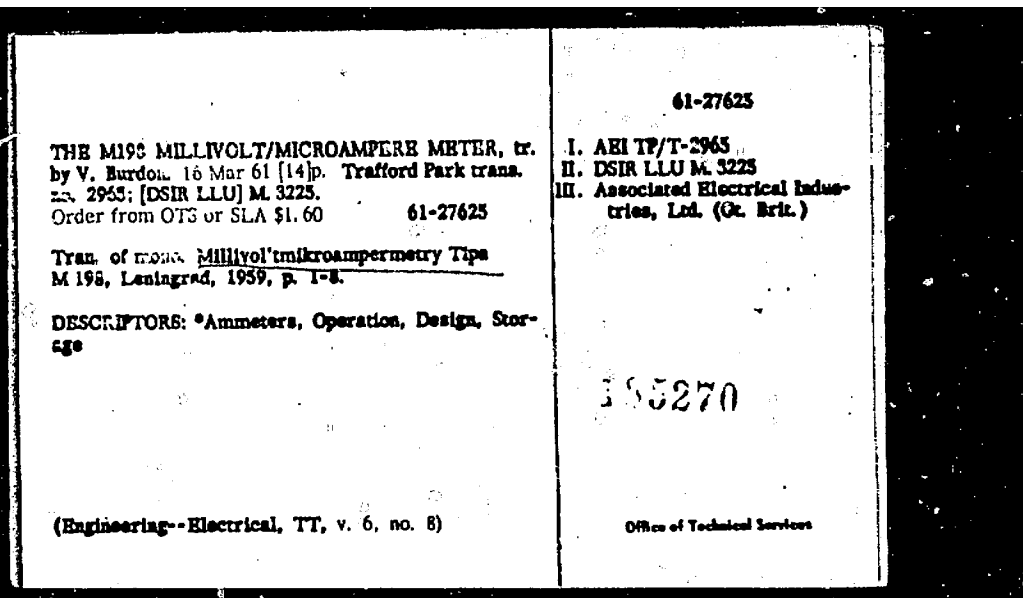
Sci-Materials  
Sept 66

The Microhardness of Minerals, by S. I. Lebedeva.

RUSSIAN, mono, Mikrotverdost' Mineralov, Moscow,  
1963.

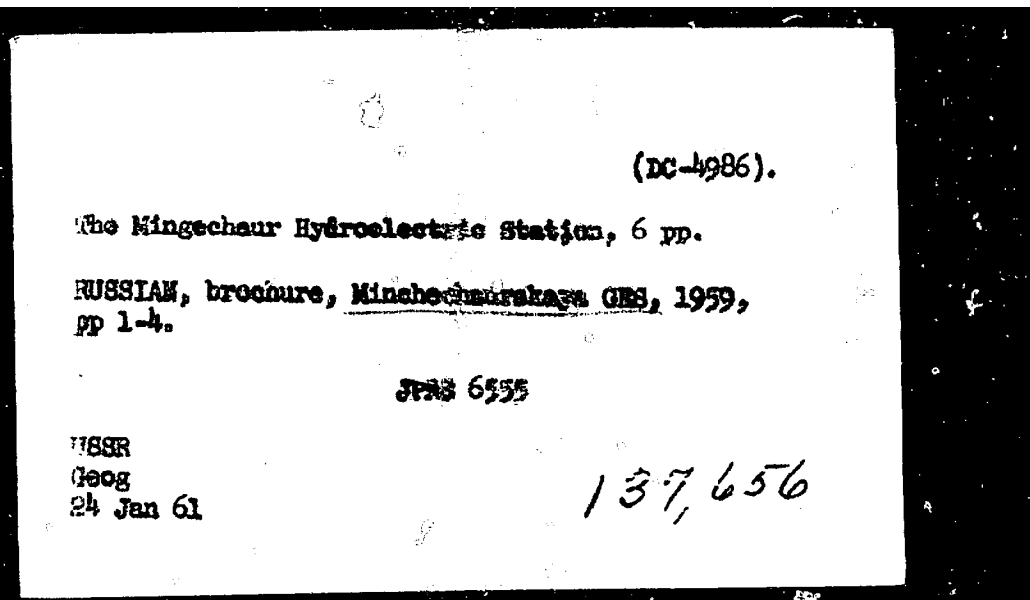
\*CB

Sci-M/M  
Nov 63



Resistance to Deformation of Alloy Steels During  
Hot Working, by A. P. Kachailov.  
RUSSIAN, per, Min. Chernoi Met. Prokatnoe Proiz.,  
Vol 28, 1967, pp 193-196.  
\*BISI 7289

Sci-Mat  
June 69



Decomposition of Phosphate with Hydrochloric Acid and with Mixtures of Hydrochloric Acid, Sulfuric Acid and Ammonium Chloride, by S. I. Volkovich, S. S. Perel'man, 15 pp.

RUSSIAN, per, Mineralogical Year's, Vol V, 1930, pp  
375-389.

SLA R-3298

Sci

Aug 99

94,167

Mineral Feeding as a Factor of Increasing the  
Intensity and Productivity of Photosynthesis  
of Algae, by S. S. Baslevskaya.

RUSSIAN, bk, Mineral'noye Pitaniye Kak Faktor  
Povysheniya Intensivnosti i Produktivnosti  
Fotosinteza Vodorosley, 1961, pp 319-327.

\*Navy/MHO 203

Sci - Bibl & Med  
Sep 63

Mineral Nutrition of Plants and Absorptive Capacity of Soil, by E. I. Ratum, 114 pp.

RUSIAN, Mr, Mineral'nyye Pitanie Rasteniy. 1 Peglotital' Sotsialist' Pech. Akademiya Nauk SSSR, Sov. Itogi i Perspektiv Sovrem. Nauk, Moscow, 1955, Table of Contents, Combinations of Chap II-V, Part of Chap V, General Conclusions, 316 pp.  
CIA 900742

42,381

REDA

Sci - Biology  
Jan 57 GRS

IR-44/61

(96-6006).

Mineral Springs and Therapeutic Mud in the Caucasus  
Mineral Water Region, by I. Ya. Panteleyev, V. N.  
Surkov,

RUSSIAN, bk, Mineral'nyye Источники и Lechevnaya  
Gryaz' Rayona Кавказских Mineral'nykh Vod,  
1960, pp 1-165.

\*JPRS /SUMMARY

Sci - Med

24 May 61

Mineral Springs and Therapeutic Mud in the Caucasus  
Water Mineral Region, by I. Ya. Panteleyev, V. N.  
Surkov. UNCL

RUSSIAN, bk, Mineral'nyye Istochniki i Lechevnaya  
Gryaz' Rayona Kavkazskikh Mineral'nykh Vod, 1960,  
pp 1-165.

JPRS DC-6006 0

Sci - Med

Aug 61

161, 547

(NY-6516)

Mineral Resources in the Karelian ASSR  
and their Industrial Uses, by P. A. Borisev,  
52 pp.

RUSSIAN, brochure, Mineral'nyye Resursy  
Karelskoy ASSR i Puti ikh Prinyatiennogo  
Osvoyeniya, 20 Apr 1960, 50 pp.

JPRS 10206

171,06.5

Sci - M/Metals

USSR

Econ

Cut 61

Mineralogical Investigations in Soil Science, by  
Ye. I. Parfenova, Ye. A. Yarilova.

RUSSIAN, bk, Mineralogicheskiye Issledovaniya v  
Pochvovedenii, 1962, 204 pp.

\*PL-480

CASTI-S- 50069

Sci - Agri  
Apr 64

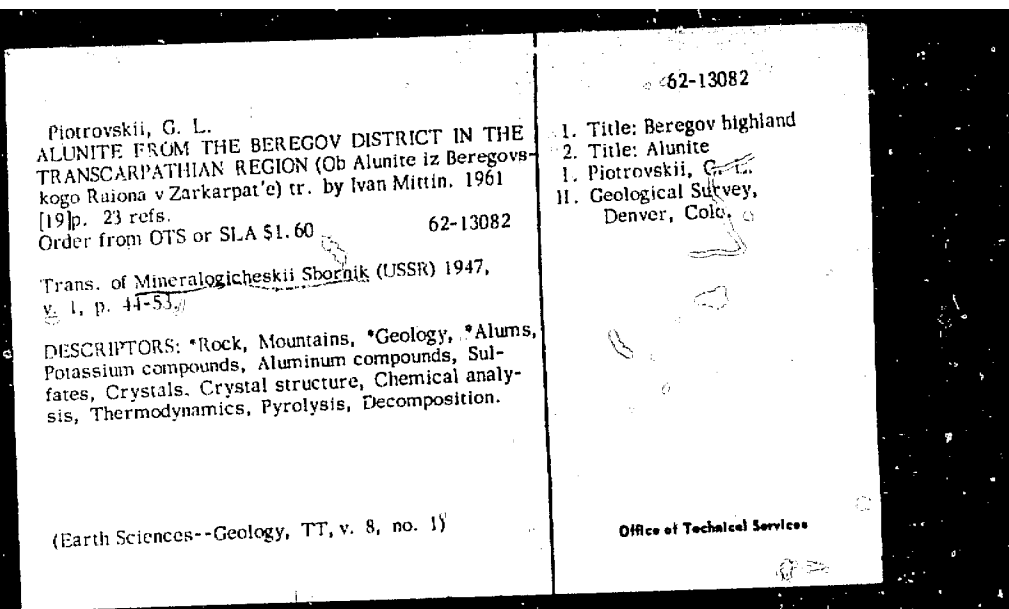
A New Method of Studying Carbonate Rocks by  
Means of Organic Dyes, by G. L. Piotrovskiy,  
Zapiski Vsesoyuz.

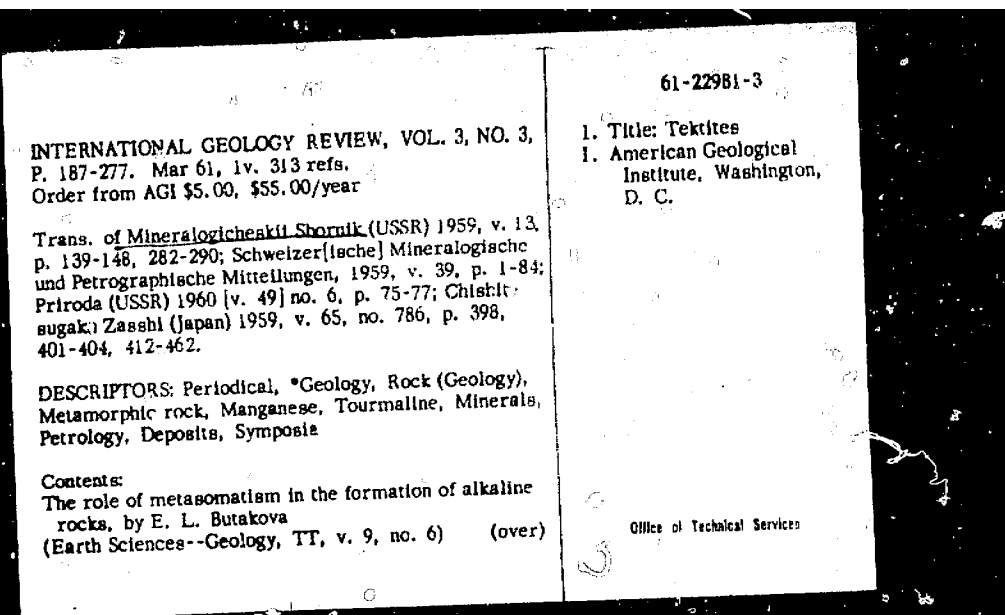
RUSSIAN ~~per~~, Mineralog Obshchestva, Vol LXXXV,  
N<sup>o</sup> 2, 1956, pp 205-212.

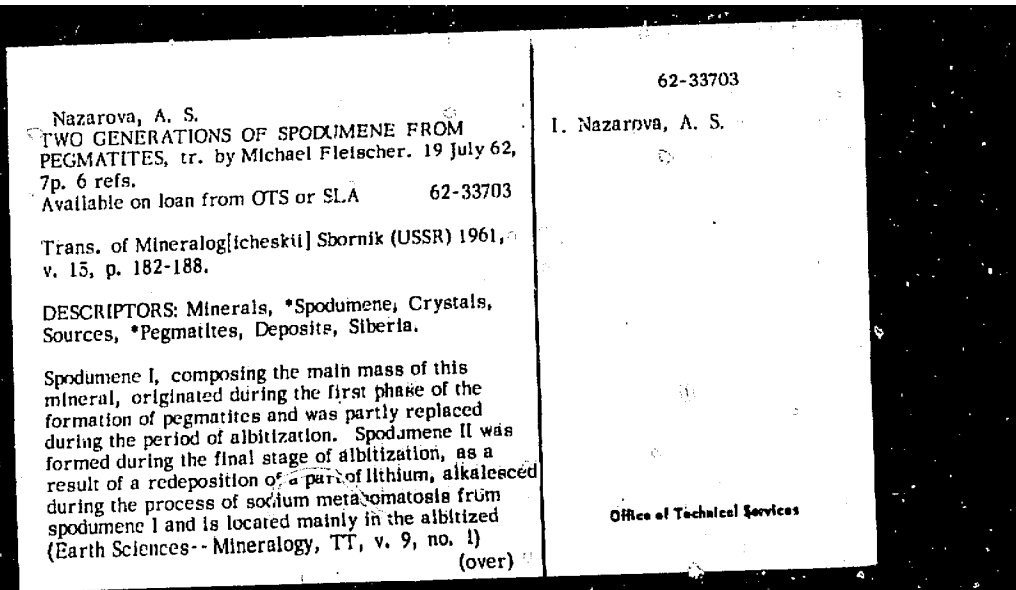
Assoc Tech Sv  
\$10.25 Tr RJ-746

Sci - Geophys  
Aug 57

51,749







Polymorphism of Copper Sulfides in the System  
 $Cu_2S-Cu_{1-x}S_x$ , by E. N. Yeliseyev.  
RUSSIAN, per, Mineralogicheskiy Sbornik,  
Vol 18, No 4, 1964, pp 385-400.  
NASA TT F-11,766

Sci  
Dec 68

371,179

Results of Study of Liquid Inclusions in Quartz,  
by A. I. Zakharchenko, 24 pp.

RUSSIAN, per, Mineral Sbornik Lvovskogo Geolog  
Obshchestva, Vol IV, 1950, pp 167, 168.

SLA R-1145

May 58

64,530

On the Process of Limonitization of Iron  
Minerals, by A. S. Povarennykh.  
RUSSIAN, per, Mineralog. Sb., L'vov, No 6,  
1952, pp 87-102.  
CRL/T. 2215

Sci -  
Jul 67

333,746

Kurgantait - a new Borate Mineral, by Y. Y.  
Yarzhemskiy, 18 pp.

RUSSIAN, per, Mineralog Sbornik Lvovskos Geol  
Obshchestvo, No 6, 1952, p 169-174.

SLA R 1652

Sci

Jul 58

67,819

A Communication of Temperatures of Formation of  
Transparent Calcite From Trans-Carpathian Region,  
by R. F. Sukhorukiy, 10 pp.

RUSSIAN, Mineral Sbornik Lvovskogo Geolog  
Obsh, No 7, 1953, pp 313-316.

SLA R-1157

May 58

63,935

Temperature Conditions in the Formation of a Zinc Lead Deposit in Caucasus, by V. F. Lesniak,  
31 pp.

RUSSIAN, per, Mineral Sbornik Lvovskogo Geolog  
Obsch, No 8, 1954, pp 145-160.

SLA R-1144

May 58

63,929

Liquid Inclusions in Minerals as a Geological Barometer, by V. A. Kaliuzhnyi, 55 pp.

RUSSIAN, per, Mineralog Sbornik Lvovskogo Geol Obschestva, No 9, 1955, pp 64-84.

SLA R-1143

May 58

63912

Classification of Montmorillonite Minerals, by  
D. P. Serdyuchenko, 4 pp.

RUSSIAN, per, Mineral Sbornik L'vov Geol.  
Obshchestva, No 10, 1956, p 132-134.

Sci

Jul 58

35J16R  
Aero Tech Serv  
\$6.95

ATS RJ-935

68,805

Stronskaya, O. N.  
INCLUSIONS IN QUARTZES OF NORTHWESTERN  
VOLHYNYA. [1962] [9]p. 5 refs.  
Order from OTS or SLA \$1.10

62-16676

Trans. of Mineralogicheskii Sbornik (USSR) 1955, v. 9,  
p. 321-323.

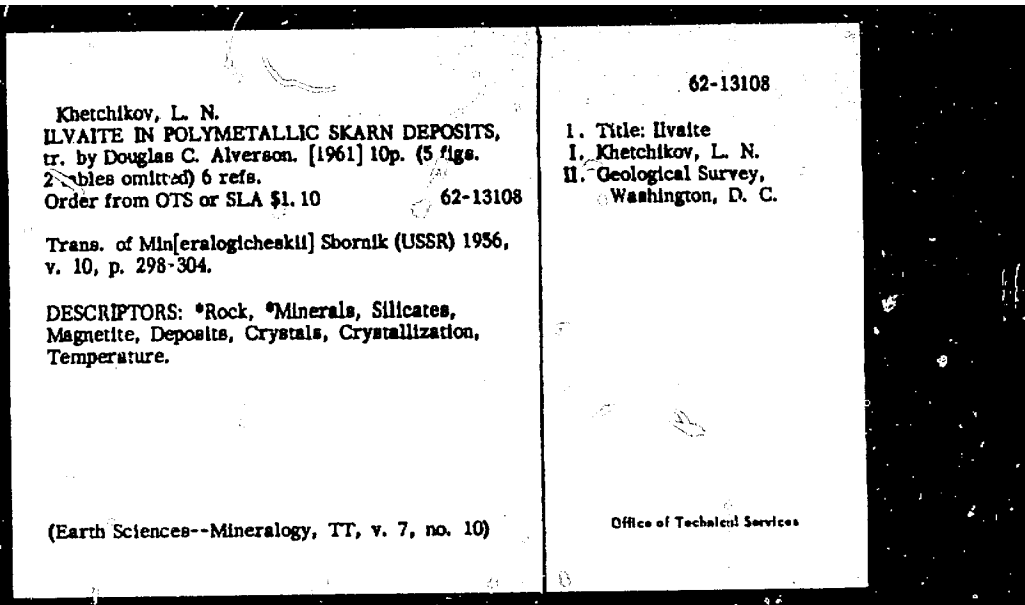
DESCRIPTORS: \*Quartz, \*Minerals, Liquids, Solids,  
Gases, Crystallization, Temperature, Quartz crystals,  
Pegmatites,

In the quartzes of granites, migmatites, and pegmatites  
solid inclusions are of frequent occurrence, which in-  
dicates the great number of accessory minerals in the  
medium from which the quartz crystallized. Identification  
of these minerals may partially characterize the chemi-  
cal composition of the medium. The quartz crystallized  
(Earth Sciences--Mineralogy, TT, v. 9, no. 3) (over)

62-16676

1. Stronskaya, O. N.

Office of Technical Services



(SF-1131)

Vladimir Stepanovich Sobolev, 16 pp.  
RUSSIAN, par, Mineralog Sbornik L'vov Geologich  
Ooshch, No 12, 1958, pp 5-14.

JPRS 4237

USSR

B10G

Dec 60

135,784

On the Problem of the Genesis of Cinnabar and  
Metacinnabarite, by G. L. Piyotrovskiy, 6 pp.

RUSSIAN, per, Miner Logicheskiy Sbornik, No 12, 1958,  
pp 225-232.

Amer Geological Inst  
Internat'l Geology Review  
Vol III, No 8

Sci - Min/Met

Sep 61

167,000

On the Quartz in the Brown-Coal Deposits of  
Dubrovka and the Glinsk-L'vov Region, by Ye. F.  
Sidorenko, 6 pp.

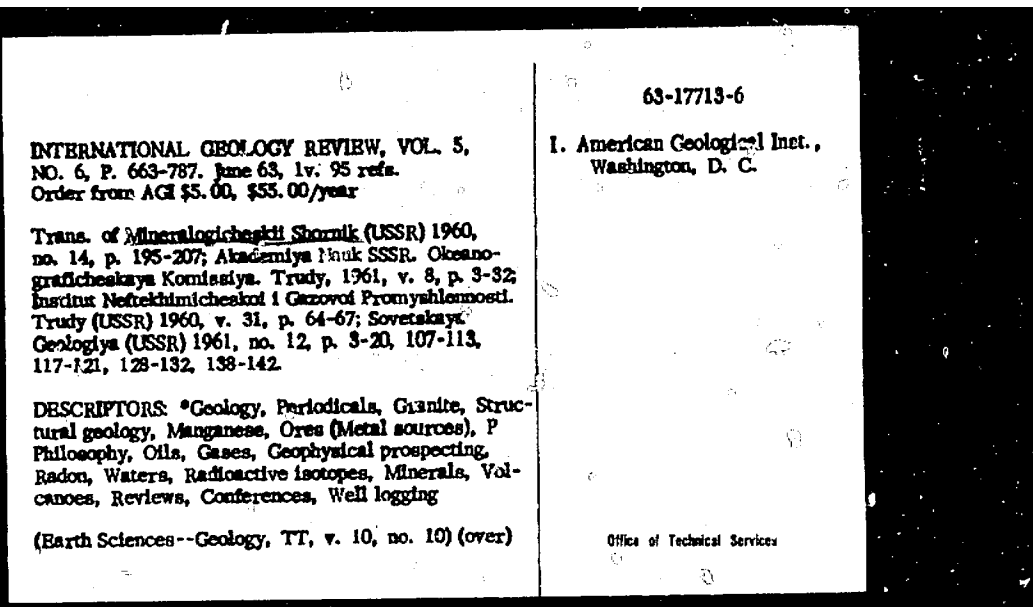
RUSSIAN, per, Mineralogicheskiy Sbornik, No 12, 1958,  
pp 255-261.

Amer Geological Inst  
Internl Geology Review  
Vol III, No 8

Sci - Min/Met

Sep 61

167, 001



Mineralogy of Weathered Basalt Crust in West Volynya,  
V. P. Shashkina, 15 pp.

RUSSIAN, per, Mineralog Sbornik Lvov Geologich Obshch,  
No 13, 1959, pp 190-211.

Internl Geology Review  
Amer Geological Institute  
Vol III, No 5

USSR

153, 411

Geog

Jun 61

Dolomite and Siderite of the Menilite Series in the  
Soviet Carpathians, by M. P. Gabinet, 8 pp.

RUSSIAN, per, Mineralog Sbornik Lvov Geologich  
Obshch, No 13, 1959, pp 349-362.

Internl Geology Review  
Amer Geological Institute  
Vol III, No 5

Sci - Geophys

153, 4/2

Jun 61

Inclusions of Mineral-Forming Solutions in  
Epidote, by N. I. Miaz, N. N. Myaz'.

RUSSIAN, per, Mineral Shornik L'viv  
Geolog Obshch, No 14, 1960, pp 325-327.

Dept of Interior  
(578) 197maK No 14

201, 192

Sci - Min/Met

Jun 62

Iron-Bearing Sepiolite of Northern Zaval'ye,  
Middle Pobuzh'e, by E. N. Ushakova.

RUSSIAN, per, Mineral Sbornik L'vov Geol Obshch,  
No 14, 1960, pp 327-331.

Dept of Interior  
G(578) 197maE No 14

Sci - Min/Met

201, 194

Jun 62

Spodumene Pegmatites in Krivoy Rog, by  
V. G. Kushev.

RUSSIAN, per, Mineralog Sbornik L'vov Geol  
Obshch, No 14, 1960, pp 357-362.

Dept of Interior  
G(578) 197me no. 14

Sci-M/M  
Jan 64

246, 292

Development of Radioactive Halos in Biotite,  
by G. Hoppe.

RUSSIAN, per, Mineralogicheskii Sbornik, vol. 16,  
1962, pp. 328-332.

ORNL-TR-642

MTC 70-17008-08G

June 1971

On the Development of Radioactive Haloes in Sillite,  
by Choppe Genter.  
RUSSIAN, per, Mineralog Sbornik, L'vovsk. Geol  
Obshch pri L'vovsk. No 16, 1963, pp 326-333.  
AEC

Sci-MS  
May 65

Polymorphism of Copper Sulfides in  
the System Cu<sub>2</sub> S-Cu<sub>18</sub> S, by  
E. N. Yeliseyev, et al.  
RUSSIAN, per, Mineralogicheskiy  
Sbornik, Vol 18, No 4, 1964,  
pp 385-400.  
#NASA TT F-11,766

Sci/Earth Sci  
Oct 68

Role of Sorption in Concentration of Zinc in Sedimentary  
Rocks, by E. Rozhikova.  
RUSSIAN, per, Miner Syrle, No 6, 1962, pp 61-73  
CSIRO/No 8254

Sci -  
Sep 67

340,254

<p>Sindeeva, N. D. THE MINERALOGY, TYPES OF DEPOSITS AND MAIN FEATURES OF THE GEOCHEMISTRY OF SELENIUM AND TELLURIUM. 23 Jan 62 [369 p. (89 figs. omitted) 125 refs. Order from OTS or SLA \$21.00</p> <p>Trans. of mono. [Mineralogiya, Tipy Mestorozhdenii i Osnovnye Cherty Geokhimii Selena i Tellura] Moscow, 1959. [254 p.].</p> <p>DESCRIPTORS: *Tellurium, *Selenium, Geo- chemistry, Deposits, Minerals, Rare earth ele- ments, Geology.</p> <p>(Earth Sciences--Mineralogy, TT, v. 8, no. 7)</p>	<p>62-23746</p> <p>I. Sindeeva, N. D. II. Geological Survey of Canada</p> <p>62-23746</p>	
		Office of Technical Services

Reworking of Phosphates With Nitric Acid, by  
V. B. Bozler.

IZMENIYUSSIAN, per, Mineral Udobreniya i Insektoc-  
fungicidni, Vol I, No 1, 1935, pp 28-42.

SLA R-2605

Sci - Chem

Jun 59

89,397

Granulation of Ammonium Nitrate, by A.  
Dubovitzkiy, 18 pp.

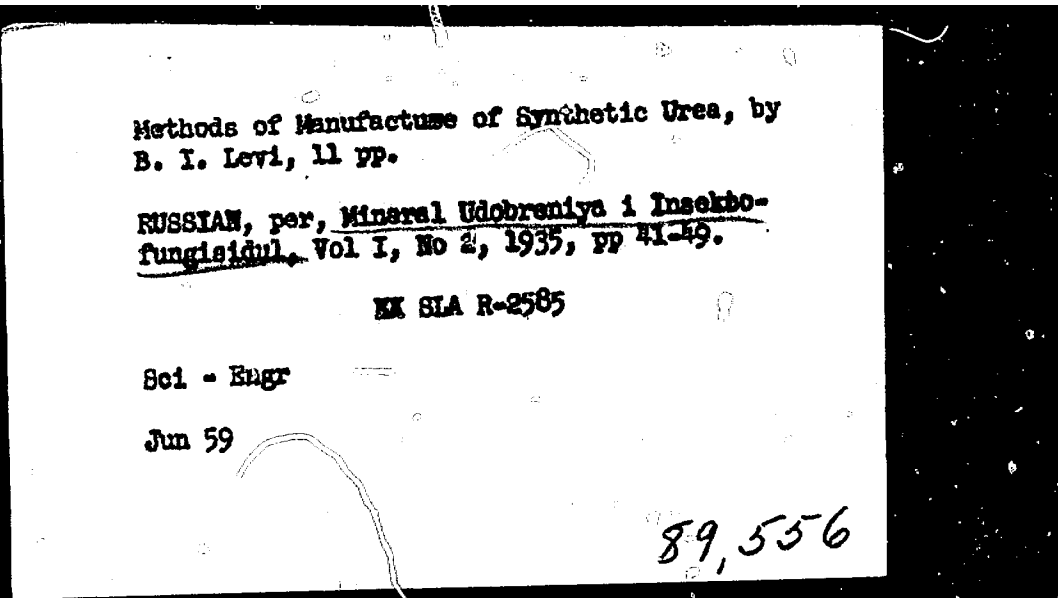
RUSSIAN, per, Mineral Udobreniya i Insektofungisid, Vol 1, No 2, 1935, pp 24-40.

SLA R-2131

Sci

Aug 58

72, 418



Production of Ammonium Sulfate from Gypsum,  
by A. M. Polyak and N. S. Bulgoveshchenskaya,  
17 pp.

RUSSIAN, per, Mineral Udobreyiya Inzaktofun-  
gisidy, Vol I, No 5, 1935, pp 7-20.

SLA R-2230

Sci

Aug 58

72,439

Technological Layout for the Production of  
Ammonium Sulfate from Gypsum, by E. Granov-  
skaya, 4 pp.

RUSSIAN, per, Mineral Udobreniya i Insek-  
tofugisidy, Vol I, No 5, 1935, pp 20-24.

SLA R-2204

Sci

Aug 58

72,422

Experimental Electric Distillation of Phosphorus  
from Vyatka Phosphorites, by N. N. Postnikov, L. P.  
Belotalev, 16 pp.

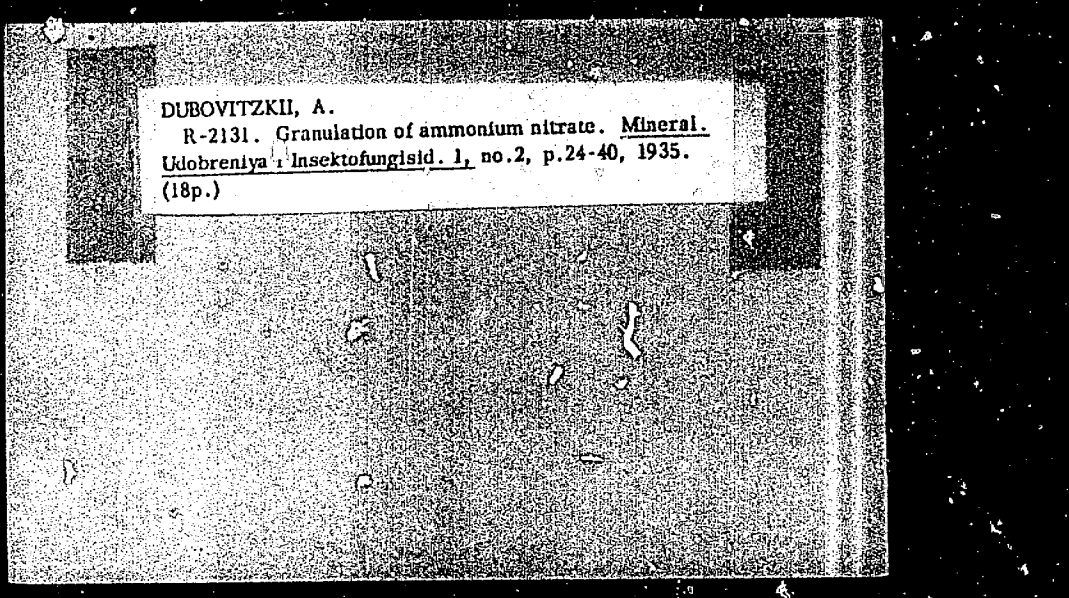
RUSSIAN, per, Mineral Uchobreniya i Iskertofungisidui,  
Vol. I, No 3, 1935, pp 11-19.

SLA R-3346

Sci

Aug 59

93, 548



Corrosion of Materials by Phosphoric Acid and Its  
Control at the Voskresensk Works, by D. L. Zuirkin  
13 pp.

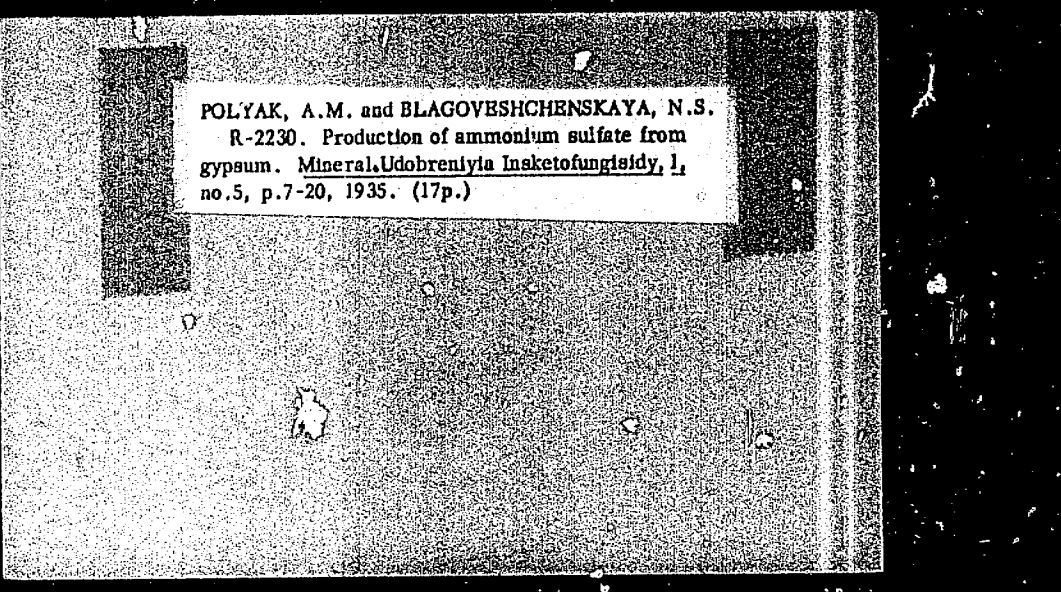
RUSSIAN, per. Mineral Khimichesk. i Inzekt  
Pungisidui, Vol I, No 3, 1935, pp 20-31.

SLA R-2869

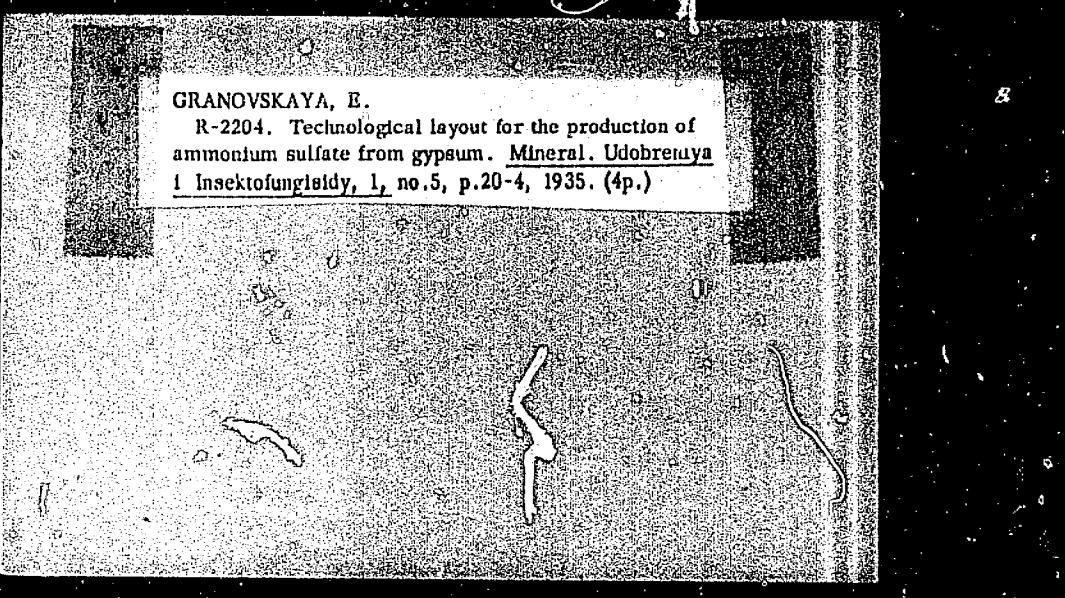
Sci

Jul 59

92,648

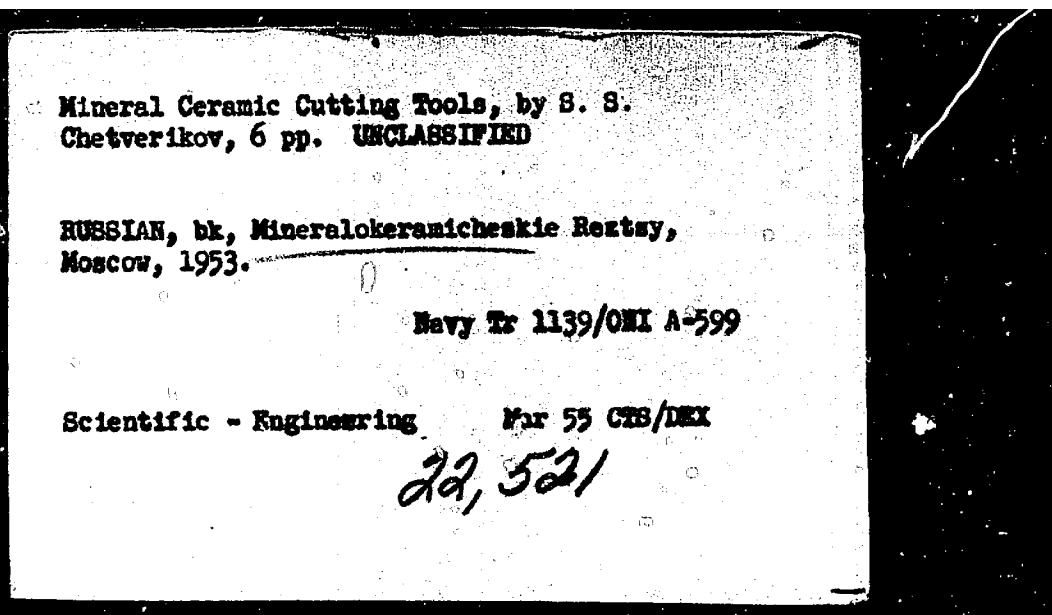


POLYAK, A.M. and BLAGOVESHCHENSKAYA, N.S.  
R-2230. Production of ammonium sulfate from  
gypsum. Mineral. Udobreniya i sketofungiady, 1,  
no. 5, p.7-20, 1935. (17p.)



GRANOVSKAYA, E.

R-2204. Technological layout for the production of  
ammonium sulfate from gypsum. Mineral. Udobreniya  
I Insektosfagichesky, 1, no.5, p.20-4, 1935. (4p.)



(FDD 21963)

Minerals of the USSR, by A. A. Smirnov, 181 pp.

Russia, bk, Mineraly SSSR, Vol I, Moscow/  
Leningrad, 1940, pp 101-178.

CIA/FDD/U-6460

USSR  
Econ

13,857

Minerals of Uranium: Reference Book, by N. V.  
Soboleva, I. A. Pudovkina.

RUSSIAN, bk, Mineraly Urana: Sprevochnik, 1957,  
455 pp.

ABC Tr-4437

Sci - Min/Metals  
Aug 62

211, 442

(DC-6292)

T of C for Miniature Radio Equipment, by I. N. Petrol

RUSSIAN, bk, Miniatyurnyye Radioustroystva, 1961.

\*JPRS

8 Sep 61

Mine Laying and Mine Clearing, by A. I. Ivelgin,  
B. A. Epov, 16 pp. UNCL

bK  
RUSSIAN, per, Minirovaniye i Razminirovaniye,  
1960, pp 6-19, 43-43.

ACSI N-8729  
In 2159438

154972

USSR  
Econ  
Apr 61

Method of Observations on Sea-Ice Front

Agency: ACSI  
P.O.No. J-8133

R-11391-9  
12 March 1970

Title: Rear and Supply of the Soviet Armed Forces  
Author: Various  
Source: Monthly Journal "Ministerstva Gvorony Soyuz"  
#1, January 1970  
Language: Russian  
Special Instructions: Please retain on 8x12<sup>1</sup>/<sub>2</sub> bond.  
Translation to be single-spaced, with  
accompanying sample as a model. Use original  
document for paste-up.

Table of Contents of:  
Handbook of State Standards and Technical  
Specifications for Ferrous Metals.

RUSSIAN, bk, Ministerstvo Chernoi Metallurgii,  
1956.

DSIR LLU R.12375

Electric Power Plants in USSR.

RUSSIA, bk, Ministerstvo Elektrostantsiy,  
1957.

Dept of Int  
US Bur of Reclamation  
Tech Lib  
Denver, Colo.

USSR  
Econ

Jun 59

89,930

Technical Specifications and Norms in Projecting  
of Hydrotechnical Constitutions,

RUSSIAN, bk, Ministerstvo Elektrostantsiy SSSR,  
Proizvodstvenno, Tekhnicheskoe Upravlenie po  
Stroitel'stvu i Montazhu, 1952, 72 pp.

21864

\*OTS 60-21157  
(PL-480)

Notice to Mariners, 59 pp.

RUSSIAN, bk, Ministerstvo Obrony SSSR,  
Upravleniya Gidrograficheskoy Sluzhby Voenno-  
Morskogo Flota, No 1, 1963, pp 2-26.

Navy Tr 3650/HQ 205

USSR  
MI  
Dec 63

244,149

MINISTERSTVO SEL'SKOGO KHOZIAISTVA SSSR  
LENINGRADSKII INSTITUT USOVERSHEINSTOVANIIA  
VETERINARNYKH VRACHEI  
SBORNIK NAUCHNYKH TRUDOV  
Sel'khozgiz 1950.  
(In Russian)  
[Table of Contents]

Standard Designs for Hydrotechnical Structures and  
Irrigation Canals. Part 13. Iron Drainage Culverts  
With Capacities From 2.6 to 50 cu m/sec., 79app.

RUSSIAN, bk, Ministerstvo Sel'skogo Khoziaistva, 1957.

Dept of Int  
US Bur of Reclamation  
Tech Lib  
Denver, Colo.

Sci - Engr  
Jun 59

89,931

The Underground Hydraulic Extraction of Coal in  
the Kuznetsk Basin, by V. S. Muchnik.

RUSSIAN, pamphlet, Ministerstvo Ugol'noi Prom-  
shlennosti SSSR, Moscow, 1953, 49 pp.

Dept of Interior  
Br of Bituminous Coal Res  
Washington, DC  
Tr 52

Sci - Engr

Dec 59

103,036

Centrifugal Beneficiation of Coal, 22 pp.

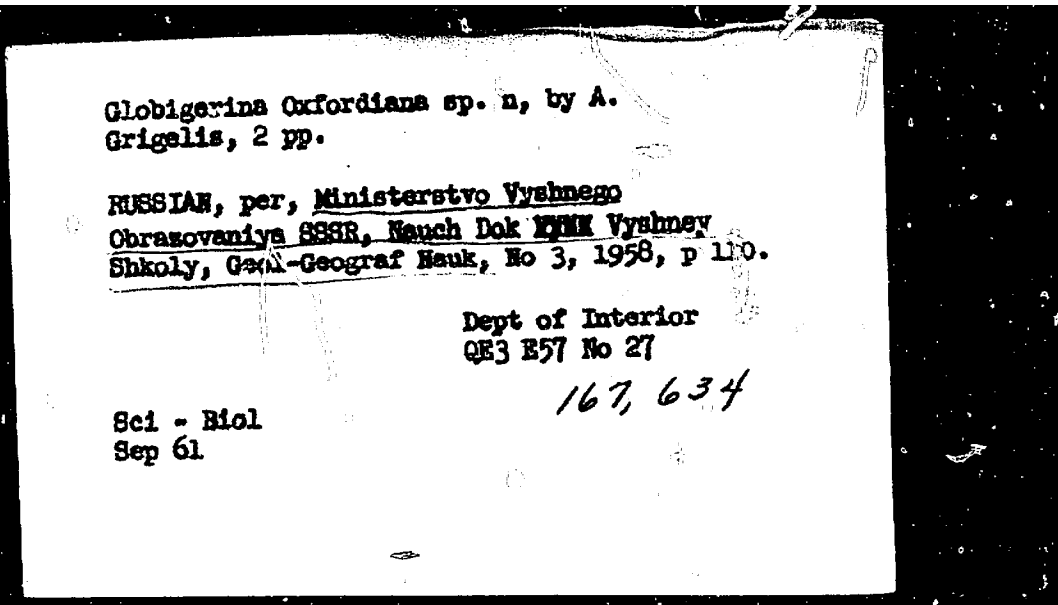
RUSSIAN, per, Russia (1923- USSR) Ministerstvo  
Ugol'noi Promyshlennosti, Moscow, 1956.

Dept of Int  
US Bur of Mines  
Central Exper Sta  
Pittsburgh, Pa. No 396

Sci - Fuels

May 59

87,744



Ministry of Higher Education USSR, Bauman Higher  
Technical Institute Curriculum, 4 pp

RUSSIAN, pamphlet, Ministerstvo Vysshego Obrazovaniya  
USSR, Vseshee Tekhnicheskoye Uchelishchiye/insti  
Bezumensk, 1957-58.

CIA/FDD X-2877

USSR

Soc

May 58

Method of Estimating the Production of Animals  
Serving as Food of Fishes, by A. S. Konstantinov,<sup>44p.</sup>

RUSSIAN, per, Ministerstvo Vysshego i Srednogo  
Spetsial'nogo Obrazovaniia, Nauchnye Doklady  
Vysshei Skoly, Biologicheskie Nauki, No 4,  
1960, pp 59-62.

\*PL-480

OTS 63-1115

Sci -  
Aug 63

Modification of Brodskii-Paskakov's Method for  
Rapid Plankton Count, by M. Mednikova, 2 pp.

RUSSIAN, per, Ministerstvo Vyssh i Srednogo Spetsial'-  
nogo Obrazovaniia, Nauch Dok Vyssh Shkoly, Biol  
Nauki, No 1, 1961, pp 11-12.

\*OTS 63-11106  
PL-480

Sci  
Mar 64

Method of Estimating the Production of Animals  
Serving as Food of Fishes, by A. S. Konstantinov,  
4 pp.

RUSSIAN, per, Ministerstvo Vyssh i Srednogo  
Spetsial'nogo Obrazovaniia, Nauch Dok Vyssh Shkoly,  
Biol Nauki, No 4, 1960, pp 59-62.

\*OTS 63-11115  
PL-480

Sci  
Mar 64

Methods of Studying the Shoaling Behavior of Fishes,  
by Iu. E. Milanovskiy , V. A. Rekubratskiy, 5 pp.

RUSSIAN, per, Minist Vyssh i Srednogo Svet Obraz  
Nauch Dok Vyssh Shkoly, Biol Nauki, No 4, 1960,  
pp 77-81.

\*OTS 63-11116  
PL-480

Sci  
Mar 64

Letter of Instruction No. I-108 December 8, 1960,  
From The USSR Ministry of Higher and Secondary  
Specialized Education (1)

RUSSIAN, rpt, Ministerstvo Vysshego i Srednego  
Spetsial'nogo Obrazovaniia, 1961, Jan, pp 14-16.

American Documentation  
Oct, 1962, Vol XIII, No 4  
pp 398-400

FDP/X-5053

Oct 62

Effect of the Warming Up and Cooling of Water on  
Gas Exchange And Lactic Acid Concentration in the  
Blood of Fishes Adapted to a Definite Temperature,  
by A. V. Pegel', V. A. Remorov. 4 pp.

6K RUSSIAN, per, Ministerstvo Vysshego i Srednogo  
Spetsial'nogo Obrazovaniia, Nauchnye Doklady  
Vysshei Shkoly, Biol Nauki, No 1, 1961, pp 58-61.

\*PL-480

OTS 63-11123

Sci -  
Aug 63

The Role of Kinetic and Diffusional  
Factors in the Combustion of Fuels in  
Gas-Turbine Engines, by V. V. Makarenkov,  
G. M. Panchenkov, 20 pp.

RUSSIAN, rpt, Ministerstvo Vyssh i Srednego  
Spetsial'nogo Obrazovaniya RSFSR "Neftekhimiya,  
Neftekhimicheskiye Protsessy i Neftekhimicheskaya",  
1964, pp 171-185. 9698959

FTD-TT-65-1015

Sci - Fuels & Prop  
Feb 66

296,392

Point Diodes from Gallium Arsenide, by  
A. P. Vyatkin & A. A. Vilisov.  
RUSSIAN, per, Ministerstvo Vysshego i Srednego  
Nauchno-Issledovaniya Rafsr. Poverkhnostnyye  
i Kontaktnyye Yavleniya V Poluprovodnikakh, 1964,  
pp 238-253.  
P100044768-V  
FTD-MT-66-90

Sci/Navi, Comm, Det, & CM  
Mar 68

351,184

Exemplary Subjects for Scientific Works and Bibliography of Basic Literature on Water Supply and Sewer System; as an Aid to State Sanitary Inspectors and Sanitary Doctors of the Sanitation Epidemiological Station of Kazakh SSR, by I. S. Koriekin, 30 pp.

RUSSIAN, 1953, Ministerstvo Zdравоохранения Казахской ССР, Государственная Санитарная Инспекция Казахской ССР, № 3, 1953. (Not in USA Lib)

GIA 9033746

USDA

77,210

USSR  
Soc  
Sci - Geophysics  
Nov 58

Exemplary Subjects for Scientific Works and Bibliography of Basic Literature on Sanitary Protection of the Atmosphere, as an Aid to State Sanitary Inspectors and Doctors of the Sanitation Epidemiological Station of Kazakh SSR, by I. S. Korinkin, 31 pp.

*bK*  
RUSSIAN, for, Ministerstvo Zdравоохранения Казахской  
ССР, Государственная Санитарная Инспекция  
Казахской ССР, № 4, 1953, CIA 9033747

USA

77, 211

USSR

Sci

Sci - Geophysics

Nov 58

Exemplary Subjects for Scientific Works and Bibliography of Basic Literature on Soil Hygiene and Cleaning of Populated Localities; as an Aid to State Sanitary Inspectors and Directors of the Sanitation Epidemiological Station of Kazakh SSR, by I. S. Koriskin, 44 pp.

bK  
RUSSIAN, per, Ministerstvo Zdravookhraneniya Kazakh-  
SSR, Gosudarstvennaya Sanitarnaya Inspeksiya,  
No 5, 1954. CIA 9033748

USDA

77, 212

USSR  
Soc  
Sci - Geophysics  
Nov 58

GERMAN MINE FIELDS AND THEIR DISARMAMENT  
(FROM WAR EXPERIENCE). 1953 [17p].  
Order from OTS or SLA \$1.60 62-19042

Trans. of mono. Minnye Zagrazhdeniya Nemtsev i  
Bor'ba s Nimi (Iz Boevogo Opyta), Voenizdat NKO  
SSSR, 1942.

DESCRIPTORS: \*Minefields, \*Land mine warfare,  
Construction, \*Mine clearance, Mine detectors,  
Warfare, \*Mines (Ordnance), Germany.

Contents:

How Germans construct mine obstacles, by V.  
Sokhatzki (originally pub. in [Krasnaya Zvezda]  
(USSR) 1942, 16 Jan).  
German mine obstacles and how to cope with them, by  
V. Foidin  
Overcoming obstacles during combat in woods, by S.  
Kolomets  
(Engineering--Ordnance, TT, v. 10, no. 2) (over)

62-19042

1. Army Map Service,  
Washington, D. C.

Office of Technical Services

N-18/64

The Beam ~~Thick~~ That is Penetrating the Future, by N. Aleksandrov.

RUSSIAN, per, Mir Nauki?, No 8, 1964, pp 41-43.

\*JPRS/SF-3346/SPECIAL

Sci - Phys  
Sep 64

Peaceful coexistence, Speech by Gromyko.

RUSSIAN, bk, Mirnoye Sosushchestvovaniye, 1962.

Available Library Serials  
DK-63.3.G8

USSR - Econ  
Feb 63

(FDD 30307)

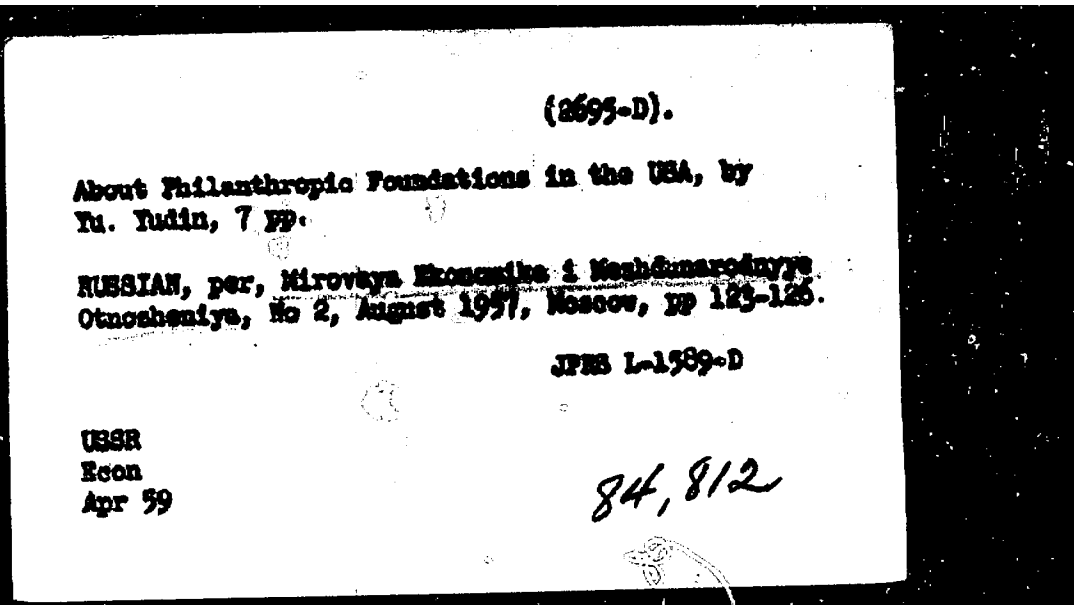
The Peaceful Coexistence of Two Systems, by V. V.  
Kortunov, 84 pp.

RUSSIAN, monograph, Mirovye Sosushchestvovaniye  
dvukh System, Moscow, 1956, pp 3-75.

CIA/FDD Tr 646

48,543

USSR  
Pol - Foreign policy



Aggressive and Adventurist Nature of US Strategic Conceptions, by M. Mil'shtsyn, A. Slobodenko.

RUSSIAN, per, Makrovsya Ekonomika i Mezhdunarodnye Otnosheniya, No 3, 1957, pp 76-89.

ACSI, X-2384, C

AMERICAN  
NoA - USA

Pol

Jan 58

79, 248

Principles of the October Revolution and Present-Day  
Revisionism, by G. Cogniot, 19 pp. UNCLASSIFIED  
Zh. Kon'ko

RUSSIAN, per, Mirovaya Ekonomika i Mezhdunarodnyye  
Otnosheniya, No 5, Moscow, Nov 1957, pp 18-30.

US JPRS/DC-21  
(DC-1579)

60, 1579

USSR  
Pol - International communism  
Mar 58